FILE NUMBER

ADMINISTRATIVE RECORD VOLUME I

AR1.1	BACKGROUND	
A ,	Document #: Title: Author: Recipient: Date:	10269 Decision Documentation Package for Chemical Waste Pond (TRA-06) Not specified Not specified 01/23/92
A	Document #: Title: Author: Recipient: Date:	EGG-WM-9193 Closure Plan for the Test Reactor Area Chemical Waste Pond (COCA Unit TRA-06) Burns, S.M.; Stanisich, S.N.; Spry, M.J.; Shoop, D.S. Not specified 10/01/90
A	Document #: Title: Author: Recipient: Date:	EG&G-85-17 Unusual Occurrence Report - Facility Number ATR-85-3 Sheldon, D.E.; Boyer, R.D.; Alletzhauser, G.J.; Mousseau, D.R.; Amidei, W.; Hong, J.A. Not specified 11/13/85
A	Document #: Title: Author: Recipient: Date:	EG&G-85-41 Unusual Occurrence Report - Facility Number ATR-85-8 Sheldon, D.E.; Boyer, R.D.; Alletzhauser, G.J.; Mousseau, D.R.; Amidei, W.; Hong, J.A. Not specified 11/13/85
A	Document #: Title: Author: Recipient: Date:	EGG-ER-10547, Rev. 1 Post Record of Decision Monitoring Plan for the Test Reactor Area Perched Water System Operable Unit 2-12 Not specified Not specified 08/01/93
A	Document #: Title: Author: Recipient: Date:	RSR-79-96 Closure Report for Sampling of TRA Cold Waste Pond; EMS-010-96 Rice, R.S. Adamson, G.R. 09/04/96
A	Document #: Title: Author:	CRK-92-97 TRA Listed Waste Determination Report Koshuta, C.R.

Gregory, D.M. 11/04/97

Recipient: Date:

FILE NUMBER

AR1.7 INITIAL ASSESSMENTS

A Document #: 2863

Title: TRA-06, WAG 2 Comprehensive RI/FS Including TRA Chemical Waste Pond (TRA-

701)

Author: Alexander, T.G.

Recipient: Clark, C. Date: 10/15/86

ADMINISTRATIVE RECORD VOLUME II

AR3.3 WORK PLAN

Document #: INEL-94/0026, Revision 0

Title: Work Plan for Waste Area Group 2 Operable Unit 2-12 Comprehensive Remedial

Investigation/Feasibility Study

Author: Lientz, A.R.; Green, T.S.; Burns, D.E.; Burton, B.N.

Recipient: N/A
Date: 04/01/95

ADMINISTRATIVE RECORD VOLUME III

A Document #: OPE-ER-076-95

Title: Transmittal of Final Remedial Investigation/Feasibility Study Work Plan for the Waste

Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study (RI/FS),

Operable Unit (OU) 2-13 at the Idaho National Engineering Laboratory (INEL)

Author: Jensen, N.R.

Recipient: Pierre, W.; Nygard, D.

Date: 04/26/95

AR3.4 RI REPORTS

Document #: OPE-ER-90-96

Title: Transmittal of Draft Remedial Investigation Report for Waste Area Group (WAG) 2

Comprehensive Remedial Investigation/Feasibility Study (RI/FS), Operable Unit (OU) 2-

13 at the Idaho National Engineering Laboratory (INEL)

Author: Jensen, N.R.

Recipient: Pierre, W.; Nygard, D.

Date: 05/24/96

AR3.7 INTERIM ACTIONS

A Document #: 02.010.2.1.209.01

Title: Draft Remedial Action Report Test Reactor Area Warm Waste Pond Interim Action

Operable Unit (OU) 2-10

Author: N/A

Recipient: Green, L.A. Date: 06/15/94

FILE NUMBER

AR3.10 SCOPE OF WORK

△ Document #: INEL-94/0013

Title: Scope of Work for Operable Unit 2-13 WAG 2 Comprehensive Remedial Investigation

Feasibility Study

Author: Lientz, A. Recipient: N/A
Date: 11/01/94

AR3.12 RI/FS REPORTS

Document #: OPE-ER-129-96
Title: Transmittal of Draft Remedial Investigation/Feasibility Study (RI/FS) Report for the

Waste Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study,

Operable Unit (OU) 2-13, at the Idaho National Engineering Laboratory (INEL)

Author: Jensen, N.R.

Recipient: Pierre, W.; Nygard, D.

Date: 08/22/96

A Document #: OPE-ER-191-96

Title: Transmittal of Draft Final Remedial Investigation/Feasibility Study (RI/FS) Report for the

Waste Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study,

Operable Unit (OU) 2-13, at the Idaho National Engineering Laboratory (INEL)

Author: Jensen, N.R.

Recipient: Pierre, W.; Nygard, D.

Date: 12/16/96

A Document #: OPE-ER-10-97

Title: Transmittal of Final Remedial Investigation/Feasibility Study (RI/FS) Report for the

Waste Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study,

Operable Unit (OU) 2-13, at the Idaho National Engineering Laboratory (INEL)

Author: Jensen, N.R.

Recipient: Pierre, W.; Nygard, D.

Date: 02/03/97

A Document #: OPE-ER-11-97

Title: Transmittal of Copies of Final Remedial Investigation/Feasibility Study (RI/FS) Report

for the Waste Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study, Operable Unit (OU) 2-13, at the Idaho National Engineering Laboratory (INEL)

Author: Jensen, N.R.

Recipient: Pierre, W.; Nygard, D.

Date: 02/07/97

FILE NUMBER

ADMINISTRATIVE RECORD VOLUME IV

RI/FS REPORTS (continued) AR3.12

A Document #: DOE/ID-10531, Rev. 0

> Comprehensive Remedial Investigation/Feasibility Study for the Test Reactor Area Title:

> > Operable Unit 2-13, at the Idaho National Engineering and Environmental Laboratory

Burns, D.E.; Davis, K.M.; Flynn, S.C.; Keck, J.F.; Hampton, N.L.; Owen, A.H.; Author:

VanHorn, R.L.

Recipient: Not specified

02/01/97 Date:

ADMINISTRATIVE RECORD VOLUME V

HEALTH AND SAFETY PLAN AR3.15

A Document #: INEL-94/0002, Rev. 0

> Title: Health and Safety Plan for Test Reactor Area OU 2-13 Comprehensive Remedial

> > Investigation/Feasibility Study at the Idaho National Engineering Laboratory

Author: Sherwood, J.A.

Recipient: N/A

Date: 04/01/95

PROPOSED PLAN **AR4.3**

A Document #: Title: Proposed Plan for Waste Area Group 2 - Test Reactor Area Idaho National Engineering

and Environmental Laboratory

Author: **INEEL Community Relations**

Recipient: Not specified 03/01/97 Date:

RECORD OF DECISION AR5.1

A Document #: OPE-ER-103-97 Title:

Transmittal of Draft Record of Decision (ROD) Resulting from the Waste Area Group

(WAG) 2 Comprehensive Remedial Investigation/Feasibility Study, Operable Unit (OU)

2-13, at the Idaho National Engineering and Environmental Laboratory (INEEL)

Jensen, N.R. Author:

Pierre, W.; Nygard, D. Recipient:

Date: 06/25/97

FILE NUMBER

AR5.1 RECORD OF DECISION (continued)

A Document #:

OPE-ER-163-97

Title:

Transmittal of Draft Final Record of Decision (ROD) for Operable Unit (OU) 2-13, the

Comprehensive ROD for Waste Area Group 2 at the Idaho National Engineering and

Environmental Laboratory (INEEL)

Author:

Hain, K.E.

Recipient:

Pierre, W.; Nygard, D.

Date:

10/15/97

A Document #:

OPE-ER-257-97

Title:

Transmittal of Final Record of Decision (ROD) for Operable Unit (OU) 2-13, the Comprehensive ROD for Waste Area Group 2 at the Idaho National Engineering and

Environmental Laboratory (INEEL)

Author:

Hain, K.E.

Recipient:

Pierre, W.; Nygard, D.

Date:

12/03/97

A Document #:

DOE/ID-10586

Title:

Final Record of Decision for Test Reactor Area Operable Unit (OU) 2-13 at the Idaho

National Engineering and Environmental Laboratory

Author:

DOE; EPA; IDHW

Recipient:

Not specified

Date:

12/22/97

A Document #:

OPE-ER-02-98

Title:

Wording Changes Made for Clarity and Consistency to the Final Record of Decision

(ROD) for Operable Unit (OU) 2-13, Comprehensive ROD for WAG 2

Author:

DOE; EPA; IDHW Administrative Record

Recipient: Date:

01/07/98

AR5.3

EXPLANATION OF SIGNIFICANT DIFFERENCES

A Document #:

DOE/ID-10744

Title:

Explanation of Significant Differences to the Record of Decision for Test Reactor Area

Operable Unit 2-13

Author: Recipient:

Sherwood, J. A. Not Specified

Date:

05/17/00

A Document #:

10836

Title:

EPA Review of Explanation of Significant Differences to the Record of Decision for Test

Reactor Area Operable Unit 2-13

Author:

Poeton, R.

Recipient:

Hain, K. E.

Date:

06/13/00

FILE NUMBER

AR5.4 RECORD OF DECISION REVIEW COMMENTS

A Document #:

10426

Title:

Comments On: Draft Record of Decision (ROD) Resulting From Waste Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study, Operable Unit (OU)

2-13, at the Idaho National Engineering and Environmental Laboratory (INEEL)

Author:

Poeton, R.W.

Recipient:

Jensen, N.R.

Date:

08/01/97

A Document #:

10427

Title:

Review Comments on WAG 2 Draft Record of Decision

Author:

Underwood, E.J.

Recipient:

Jensen, N.R.

Date:

08/11/97

▲ Document #:

10435

Title:

Review Comments Draft Final Record of Decision (ROD) Resulting From Waste Area

Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study, Operable Unit

(OU) 2-13, at the Idaho National Engineering and Environmental Laboratory

Author:

Poeton, R.

Recipient:

Jensen, N.R.

Date:

10/29/97

A Document #:

10436

Title: Author:

Review Comments on WAG 2 Draft Final Record of Decision

Recipient:

Underwood, E.J. Hain, K.

Date:

10/31/97

AR10.3

PUBLIC NOTICES

A Document #:

10407

Title:

Notice of Availability - Agencies Propose to Remediate Eight Sites at the Test Reactor

Area

Author:

INEEL Community Relations

Recipient:

Not specified

Date:

03/09/97

A Document #:

10406

Title:

Comment Period Extended March 10 to May 9, 1997 - Agencies Propose to Remediate

Eight Sites at the Test Reactor Area

Author:

INEEL Community Relations

Recipient:

Not specified

Date:

03/23/97

FILE NUMBER

PUBLIC NOTICES (continued) AR10.3

 Δ Document #: 10405

Title:

Comment Period Extended - Agencies Propose to Remediate Eight Sites at the Test

Reactor Area

Author:

INEEL Community Relations

Recipient:

Date:

Not specified

03/24/97

PUBLIC MEETING TRANSCRIPTS AR10.4

A Document #: 10419

Title:

Transcripts - Public Meeting in Boise, Idaho, on the Proposed Plan for the Test Reactor

Author:

INEEL Community Relations

Recipient:

Not specified

Date:

03/26/97

A Document #: 10424

Title:

Transcripts - Public Meeting in Moscow, Idaho, on the Proposed Plan for the Test

Reactor Area

Author:

INEEL Community Relations

Recipient:

Not specified

Date:

03/27/97

A Document #:

Title:

Transcripts - Public Meeting in Idaho Falls, Idaho, on the Proposed Plan for the Test

Reactor Area

Author:

INEEL Community Relations

Recipient:

Not specified

Date:

03/25/97

AR11.6 TECHNICAL MEMORANDUM

 \mathbf{A} Document #:

Title:

Post-Record of Decision Monitoring for the Test Reactor Area Perched Water System

Operable Unit 2-12, Second Annual Technical Memorandum

Author:

Meyer, L.

Recipient: Date:

Green, L.A. 09/22/95

A Document #: 10149

Title:

Post-Record of Decision Monitoring for the Test Reactor Area Perched Water System

Operable Unit 2-12, Second Annual Technical Memorandum

Author:

Underwood, E.J.

Recipient:

Green, L.A.

Date:

10/05/95

FILE NUMBER

AR11.6 TECHNICAL MEMORANDUM (continued)

A Document #:

10304

Title:

Post-Record of Decision Monitoring for the Test Reactor Area Perched Water System

Operable Unit 2-12, Third Annual Technical Memorandum

Author:

Poeton, R.W.

Recipient:

Jensen, N.R.

Date:

11/08/96

A Document #:

7782

Title:

Technical Memorandum Post Record of Decision Monitoring for the Test Reactor Area

Perched Water System Operable Unit 2-12

Author:

Jessmore, P.J.

Recipient:

Document #:

Not specified

Date:

06/01/94

A

INEL-95/0408

Title:

Post Record of Decision Monitoring for the Test Reactor Area Perched Water System

Operable Unit 2-12 Second Annual Technical Memorandum

Author:

Arnett, R.C.; Meachum, T.R.; Jessmore, P.J.

Recipient:

Not specified

Date:

08/01/95

△ Document #:

INEL-96/0305

Title:

Post Record of Decision Monitoring for the Test Reactor Area Perched Water System

Operable Unit 2-12 Third Annual Technical Memorandum

Author:

Arnett, R.C.; Meachum, T.R.; Jessmore, P.J.

Recipient:

Not specified

Date:

08/01/1996

ADMINISTRATIVE RECORD VOLUME VI

△ Document #:

10308

Title:

OU 2-12 Third Annual Technical Memorandum and Three-Year Review

Author: Recipient:

Underwood, E.J.

Date:

Jensen, N.R. 01/06/1997

A

Document #:

10005

Title:

The Draft Work Plan for Waste Area Group 2 Operable Unit 2-13 Comprehensive

Remedial Investigation/Feasibility Study

Author: Recipient:

Blood, H.R. Green, L.A.

Date:

02/10/95

FILE NUMBER

AR12.1 EPA COMMENTS

A Document #: 10288

Title: Comments On Draft Remedial Investigation Report for the Waste Area Group (WAG) 2

Comprehensive Remedial Investigation/Feasibility Study (RI/FS), Operable Unit (OU) 2-

13 at the Idaho National Engineering Laboratory (INEL)

Author: Poeton, R.W.

Recipient: Green, L.A. Date: 07/10/96

A Document #: 10300

Title: Comments On Draft Remedial Investigation/Feasibility Study (RI/FS) Report for the

Waste Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study (RI/FS) Operable Unit (OU) 2-13 at the Idaho National Engineering Laboratory (INEL)

Author: Poeton, R.W. Recipient: Jensen, N.R.

Date: 10/09/96

A Document #: 10314

Title: Comments On Draft Proposed Plan for the Waste Area Group (WAG) 2 Comprehensive

Remedial Investigation/Feasibility Study (RI/FS), Operable Unit (OU) 2-13, at the Idaho

National Engineering Laboratory (INEL)

Author: Poeton, R.W.
Recipient: Jensen, N.R.
Date: 01/24/97

A Document #: 10397

Title: Comments on: March, 1997 Draft Proposed Plan for the Waste Area Group (WAG) 2

Comprehensive Remedial Investigation/Feasibility Study, Operable Unit (OU) 2-13, at

the Idaho National Engineering and Environmental Laboratory (INEEL)

Author: Poeton, R.W. Recipient: Jensen, N.R. Date: 02/14/97

AR12.2 IDHW COMMENTS

A Document #: 10006

Title: Review Comments on WAG 2 Draft RI/FS Work Plan

Author: Underwood, E.J.
Recipient: Green, L.A.
Date: 02/13/94

A Document #: 10289

Title: Review Comments on WAG 2 Draft Comprehensive RI/BRA Report

Author: Underwood, E.J.
Recipient: Green, L.A.

Date: 07/12/96

FILE NUMBER

AR12.2 IDHW COMMENTS (continued)

A Document #:

10301

Title:

Review Comments on WAG 2 Draft Comprehensive RI/FS Report

Author:

Underwood, E.J.

Recipient:

Jensen, N.R.

Date:

10/10/96

A Document #:

10310

Title:

Review Comments on WAG 2 Draft Final Comprehensive RI/FS Report

Author:

Underwood, E.J.

Recipient:

Jensen, N.R.

Date:

01/02/97

A Document #:

10313

Title:

Review Comments on WAG 2 Draft Proposed Plan

Author: Recipient:

Underwood, E.J. Jensen, N.R.

Date:

01/27/97

AR12.3

DOE RESPONSE TO COMMENTS

A Document #:

OPE-ER-20-97

Title:

DOE Transmittal of Responses to Comments on the Draft Proposed Plan for the Waste

Area Group (WAG) 2 Comprehensive Remedial Investigation/Feasibility Study, Operable

Unit (OU) 2-13, at the Idaho National Engineering Laboratory (INEL)

Author:

Jensen, N.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

02/26/97

▲ Document #:

10433

Title:

DOE Response to EPA Comments on OU 2-13 Draft RI/FS ROD

Author:

Jensen, N.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

10/15/97

A Document #:

10434

Title:

DOE Response to IDHW-DEQ Comments on OU 2-13 Draft ROD

Author:

Jensen, N.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

10/15/97

A Document #:

10438

Title:

DOE Response to EPA Comments to OU 2-13 Draft Final RI/FS ROD

Author: Recipient: Jensen, N.R. Pierre, W.

Date:

11/13/97

FILE NUMBER

DOE RESPONSE TO COMMENTS (continued) AR12.3

A Document #: 10439

Title:

DOE Response to IDHW-DEQ Comments to OU 2-13 Draft Final ROD

Author:

Jensen, N.R.

Recipient:

Nygard, D.

Date:

11/13/97

EXTENSIONS AND APPROVALS AR12.4

Document #: A

OPE-ER-169-96

Title:

Twenty Day Extension Notification for Submittal of the Waste Area Group (WAG) 2 Draft Final Comprehensive Remedial Investigation/Feasibility Study (RI/FS), Operable

Unit (OU) 2-13 at the Idaho National Engineering Laboratory (INEL)

Author:

Jensen, N.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

11/12/96

A Document #: OPE-ER-01-97

Title:

Fifteen-day Extension for Finalization of the Waste Area Group (WAG) 2

Comprehensive Remedial Investigation/Feasibility Study (RI/FS) Report, Operable Unit

(OU) 2-13, at the Idaho National Engineering Laboratory (INEL)

Author:

Jensen, N.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

01/15/97

A Document #: OPE-ER-214-97

Title:

Fifteen-Day Extension to the Period for Finalizing the Waste Area Group 2

Comprehensive Record of Decision, Operable Unit (OU) 2-13, at the Idaho National

Engineering and Environmental Laboratory (INEEL)

Author:

Hain, K.E.

Recipient:

Pierre, W.; Nygard, D.

Date:

11/13/97

AR12.5 PROJECT MANAGEMENT MEETING MINUTES

A

Document #:

5865

Title: Author:

WAG 2 Comprehensive Scoping Meeting Minutes IDHW, EPA, DOE, GEOTECH, EG&G Idaho, Inc.

Recipient:

N/A

Date:

08/18/94

NOTE: Sampling data can be examined at the Technical Support Building, 1580 Sawtelle.